			)						Sh	nean 1 of 1
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use several sheets if necessary)  (PTO-1449) JUN 1 1 2003			ATTY. DOCKET NO.					SERIA	- > -	7
			19603/1559 (CRF D-2052C)					09/943,215		
			APPLICANT CHO.							1.9
			Pang et al.							2003
			FILING DATE					GROUP ART UNIT 1638		
			August 30, 2	August 30, 2001						2900
W.T.	TRADE	MARKS	U.S. PATENT DOCUMENTS						#1	Doest
EXAMINER INITIAL	R DOCUMENT		DATE		NA	NAME (		ss	SUBCLASS	FILING DATE IF APPRO- PRIATE
				FOREIGN PAT	ENT DOCUM	IENTS				
			MENT BER DATE		COUNTRY		CL	CLASS SUBCLASS		TRANS- LATION IF APPRO- PRIATE
	-									
		ОТНЕ	R DOCUME!	NTS (including A	Author, Title, I	Date, Pertinent P	ages, Etc.	)		
Lawson et al., "Engineering Resistance to Mixed Virus Infection in a Commercial Potato Cultivar: Resistance to Potato Virus X and Potato Virus Y in Transgenic Russet Burbank," Bio/Technology 8:127-134 (1990)										
	Van der Krol et al., "Inhibition of Flower Pigmentation by Antisense CHS Genes: Promoter and Minimal Sequence Requirements for the Antisense Effect," Plant Molecular Biology 14:457-466 (1990)									
7	3	Blokland et al., "Transgene-Mediated Suppression of Chalcone Synthase Expression in <i>Petunia hybrida</i> Results from an Increase in RNA Turnover," The Plant Journal 6(6):861-877 (1994)								
	4	Tennant et a., "Differential Protection Against Papaya Ringspot Virus Isolates in Coat Protein Gene Transgenic Papaya and Classically Cross-Protected Papaya," The American Phytopathological Society 84(11):1359-1366 (1994)								
Anh	5	Fitch et al., "Virus Resistant Papaya Plants Derived from Tissues Bombarded with the Coat Protein Gene of Papaya Ringspot Virus," Bio/Technology 10:1466-1472 (1992)								
EXAMINER	1	11110 1	KS	- FU	2/	DATE CONSID	DERED S	1/2	- - - - -	
EXAMINER: Juiti	al if citati	on considered, w	hether or not	citation is in confe	ormance with N	APEP 609: Draw	line through	h citatio	m if not in conform	nance and not
considered. Include			/	_				,		

D 60004

l